Installing the SQLODS.EXE file

Requirements before installing

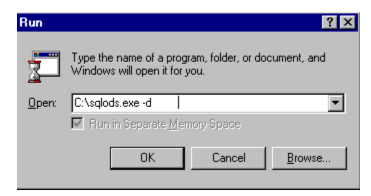
- The PC's local hard drive must have at least 800 MB currently available on the C: drive.
- The system software can only be installed on the C: local hard drive.
- User must have a Client user name and password established.
- User needs to have Administrator rights on an NT Workstation.
- User needs to have the Catalogue already downloaded to system.
- · Oracle is not currently installed on the PC.

Download the software

- Access the Internet site
- Save the SQLODS.EXE file to the root of the C: drive.

Inflating the downloaded file

To install the software Click Start – Run – C:\SQLODS.EXE –d (note there is a space between the E and the –d)



Click OK.

This will inflate the SQLODS.EXE file into the subdirectory C:\ORAINST.32.

During the inflating process you may get the following screen.

```
C:\sqlods.exe
                                                                                              _ O X
                   orainst.32/ORANT/TOOLS/COMMON/UGIDUS.ROS
orainst.32/ORANT/TOOLS/COMMON/UGIMUS.RES
      nflating:
                             32/ORANT/TOOLS/COMMON/UGIUS.RES
                   orainst.
     Inflating:
      nflating:
                   orainst.
                             32/SYSTEM32/CTL3D32.DLL
32/SYSTEM32/MFC30.DLL
      nflating:
                   orainst.
                   orainst.
         lating:
                   orainst.
                   orainst.
                   orainst
                   orainst.
      nflating:
                   orainst
                             32/SYSTEM32/MFCANS32.
                   orainst.
      nflating:
                   orainst.32/SYSTEM32/MFCN30.DLL
                   orainst.
                             32/SYSTEM32/MFCN30U.DLL
      nflating:
                   orainst.
                             32/SYSTEM32/MFC030.DLL
                   orainst.
                   orainst.
         lating:
                   orainst.
      nflating:
                   orainst.
                   orainst.32/SYSTEM32/ODBC.DLL
orainst.32/SYSTEM32/ODBCINST.DLL
         lating:
      nflating:
      ctracting:
                             32/tnsnames/SQLMET.ORA
     Inflating: orainst.32/tnsnames/tnsnames.ora
P: (W26) Warning! directory: orainst.32/ORANT/ already exists.
Overwrite ((Y)es/(N)o/(A)11/ne(U)er/(Esc))?
```

At the ? prompt type in an A and enter.

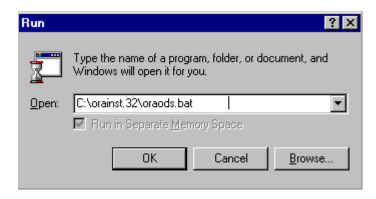
The file will continue to inflate.

If prompted again, be sure to choose A.

Installing the ORAODS.BAT file

After the SQLODS.EXE file has inflated, run the ORAODS.BAT file.

Click Start - Run - C:\oranst.32\oraods.bat



Click OK.

This will start the installation process.

The following Screen will appear.



Please note that this process will take about 5 minutes to complete.

Be sure to press O to begin the installation.

The installation will pause from time to time while inflating files. This is normal.

The installation software installation is complete when the following message is displayed.



The next screen will then be displayed.

```
C:\WINNT\System32\CMD.exe
C:\ORANT\BIN will now be added to your path.....
Press any key to continue . . .
```

Press any key to continue.

The following screen may appear.

```
C:\WINNT\System32\CMD.exe

C:\ORANT\BIN will now be added to your path.....

Press any key to continue . . .

The name specified is not recognized as an internal or external command, operable program or batch file.

c:\oranst.32\tnsnames\SQLNET.ORA

c:\oranst.32\tnsnames\tnsnames.ora

2 file(s) copied.
```

The following screen means the PATH command did not register correctly.

You MUST manually set the path.

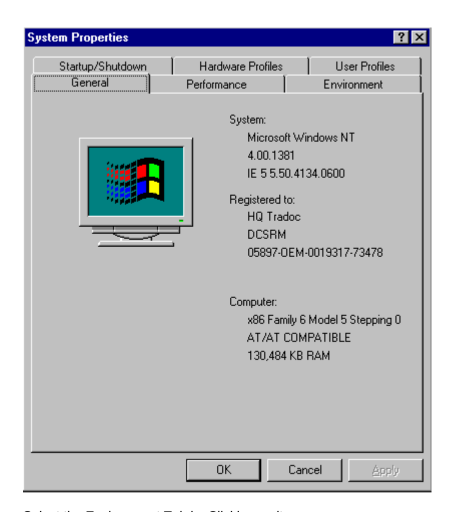
Manually setting the path for ODS For Windows NT 4.0

Click Start - Settings - Control Panel

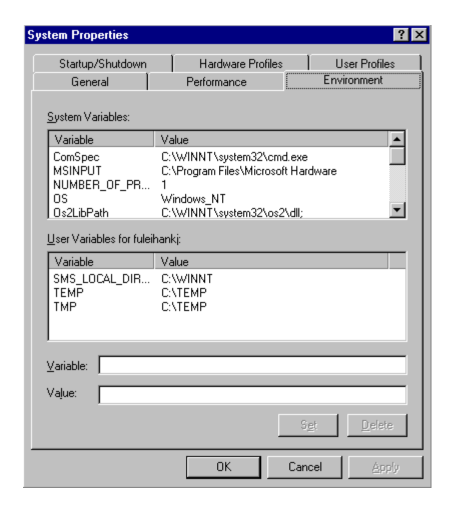
Select the System Icon in Control Panel



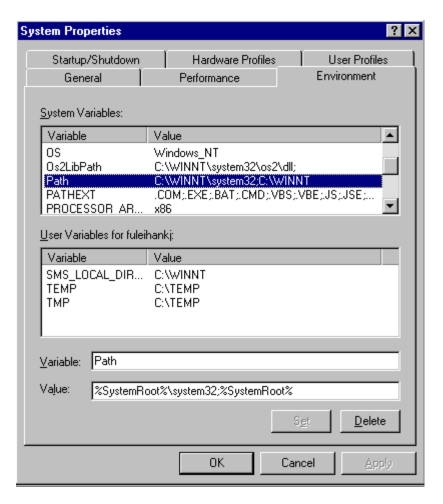
After Clicking on the System Icon, the following window will appear.



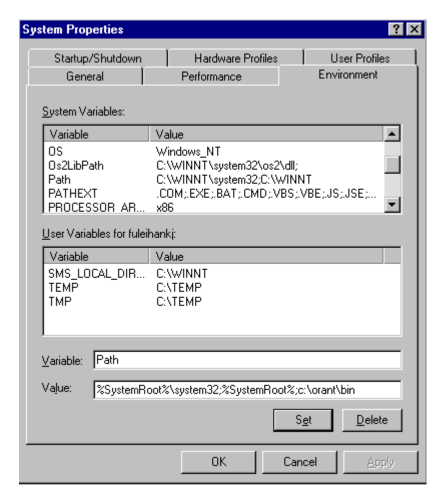
Select the Environment Tab by Clicking on it.



Under the System Variables section scroll down until you see the path.



Click on the Path under Variable to highlight the Path and Value.



Enter in ;c:\orant\bin in the Value section as shown above.

Click Set.

Click Apply.

Then Click OK.

Then Close the Control Panel.

The installation process is now complete.